SECTION 2200 STANDARD DETAILS FOR DRAINAGE

2270 WIRE ENC 2271 CATTLE G 2272 CATTLE G	2267 CHANNEL 2268 STEP JOII	266	2260 TYPICAL LINING FO 2261 CHANNEL DETAILS	5 3 1	2251 PIPE GATE DETAIL	0	2237 DRAIN LIN	2236 SIDEWALI	(J)	2229 STEP DETAILS		2221 STORM IN		2215 STORM INLET	2207 STORM INLET	2206 STORM INLET	2205 STORM IN		2202 STORM IN	2201 STORM IN	DWG. NO.
WIRE ENCLOSED RIPRAP CATTLE GUARD INLET CATTLE GUARD INLET MEDIAN STORM INLET STA, & WATER DEPTH MARKS IN CONC. I INED CHANNEI	CHANNEL EXPANSION JOINT REPAIR STEP JOINT PROTECTION PLATE	CHANNEL EXPANSION JOINT WITH SLEEPER EXPANSION JOINT CONNECTION TO CONCRETE WALL	TYPICAL LINING FOR DRAINAGE EASEMENTS CHANNEL DETAILS	SQUARE TUBE GATE DETAIL	PIPE GATE DETAIL	STATIONARY & REMOVABLE POST DETAILS	DRAIN LINE CONNECTION TO EXISTING STORM INLET	SIDEWALK CULVERT WITH STEEL PLATE TOP	DRAIN LINE THROUGH CURB	TAILS	DRAIN	STORM INLET ALTERNATE GRATE		LET CENTER SUPPORT ASSEMBLY	ILET GUTTER TRANSITION	LET DOUBLE "D" AND SINGLE "D"	STORM INLET DOUBLE "C" AND SINGLE "C"	STORM INLET TYPE "B"	STORM INLET TYPE "A" SECTIONS B-B, C-C, D-D, E-E	STORM INLET TYPE"A" PLAN AND SECTION A-A	TITLE

(Revised 12/92, Update No. 4)